## A STUDY: INCIDENCE OF URINARY CALCULI IN ABDOMINAL PAIN CASES

ATTENDING MEDICAL COLLEGE HOSPITAL, JHANSI

# THESIS FOR DOCTOR OF MEDICINE (RADIO-DIAGNOSIS)





BUNDELKHAND UNIVERSITY JHANSI (U.P.)

#### CANTIFICATE

This is to certify that the work entitled A STUDY - INCIDENCE OF URINARY CALCULI IN ABDOMINAL PAIN CASES ATTENDING MEDICAL COLLEGE MUSFITAL, JHANGI, has been certied out by Dr. Revindra Kumar Goyal himself in this department.

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The technique embodied in this work were under taken by the candidate himself. The results and observations were checked and verified by me periodically.

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INTRODUCTION

Unimary stones have affected mankind since time immemorial. Their occurrence is more common in certain parts in our country. They may remain silent for a long period in some patients but can be responsible for great misery in others. Stones increase the morbidity by producing hasmaturia, infection, anuris and renal damage, At times the renal damage is irreversible and may and fatally.

Freze Jacques (1651-1719), the famour lithotomist of the middle ages, usually commented "I have removed the stone, but God will cure the petient" (Garrison, 1929). It was stated so, probably because the etiological espect of usolithiasis was not taken into consideration at that time and the pathological processes responsible for the initial formation of stones persisted even after their removal thus leading to recurrence.

Annel calcult are concretions consisting of crystals and a matrix of organic matter, Crystals usually constitute the predominent portion ( 7 90%) of the mass of most calcult, but those occuring as a consequence of usinesy tract infection have a higher proportion of matrix material. Occasionally this latter type of calculous may be almost devoid of crystals. Annal calcult are to be distinguished from calcults deposits

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within the renal paremephysis. Such deposits occuring at sites of previous inflammation or degenerative, Change are designated by the term "nephrocalcinomis".

Many workers have tried to fathom the atiological factors responsible for the formation of stones in the srinary tract. Race, dist, occupation, climate, infection recumbency, congenital abnormalities, nephrocations etc. all have been blamed for their formation.

Well defined stone belts exist all over the world.

(Anderson, 1969), Stones are common in England in

Norfolk, Cambridge shire, Suffolk, North Weles, Derbyshire and West Merland, It is fairly common in Northern

Ireland, The highest incidence of urinary stones is

found in Holland, Eastern France, the Salkans, the

Volga Valley, Lower Egypt and Southern China (Ism Aird,

1957), In our country the stone belt is in the Northern

part of the country, especially Punjab, Rajasthan and

Western Utter Fradesh (Sangham Lel, 1962).

The geology of these areas is very varied and in hardly two areas is it the same, so that such factors as hardness of veter, content of the soil and climate, are probably less important than the dictory habits, constituents of dict, occupation, education and socioeconomic status (Inn Alec, 1957).

Mone of the sessanth workers have yet highlighted any important or particular fector responsible for the

formation of stone in a particular stone belt. Perhaps entirely different factors are responsible in different parts of the world or even in the different parts of the same country.

The formation of renal calculi is thought to be dependent on the presence of metastable concentrations of crystalloids, but there must also be a component or midus promoting the formation and aggregation of crystals. Whatever the initiating events, the growth of most calculi is dependent on the presence in urine of metastable concentrations of crystalloids. Such Status of supersaturation may be achieved by various mean : by increased excretion of specific crystalloids of limited colubility, decrease in urinary pH which converts urestes to less soluble uric ecids or infection with ures solitting becteris to relesse associa, which causes en increase in urinary pH end provides a setting for crystallination of magmesium samonium phosphats or calcium phosphete complemes. In addition to increased concentrations of crystalloids or alteration of uninary off, reduced excretioneof those urinary constituents that normally inhibit crystal formation would also induce a metastable state of crystalloids. This letter type of change is possible of more importance to the development of ideputhic calcareous calculi them is increased exerction of calcium or explate.

The aim of this work therefore had been to acreen all patients of urinary calculi who sought admission in the M.L.B. Medical College Hospital, Jhansi during the pariods of this study for following:

- 1. To evaluate the incidence of urinary calculi in the hospital as a cause of pain in abdomen.
- To find the incidence of stones in various age and sex groups.
- 3. To find the incidence of stone formation in rural and urban area which is dry, rocky and having lot of minerals in the water.
- 4. To evaluate dietary habit with stone formation.
- 5. To find out the relationship of stone formation with different mode of water drinking.
- 6. To correlate socio-economic status with stone formation.
- 7. To find the common sites of stone at the time of investigation.

REVIEW OF LITERATURE

#### HISTORICAL

Urinary lithiagis is a disease which is as old as civilization itself. It is from Egypt, where so many mummies have been available, that the most enciont evidence of this feet has come. The findings, however, indicate that the disease was not very common in these far off times as Elliot Smith, after an examination of 9000 nummies found only I cases of urinary calculi (two apparently remai and one vegical). It has been streased that the large majority of cases of urinary calculi in those days occurred as cases of vesical calculi in the young and were confined mostly to the lower classes. These have been specially studied by Marc. Armond Ruffer (1859 to 1917), who described three vesical calculi found by Flinders Petric in a predynastic skeleton. Further cases of vesical calculi and three of kidney stones were discussed by Grefton Elliot Smith (1817-1837) and Dawson, The most important discovery in this connection was made by Ruffer, who in 1909 sew in the kidney of two mannies of the XXth dynasty (1250-1000 B.C.) large numbers of calcified eggs of Schistosomium Hammatchium located mostly in the straight tobules.

Hippocrates (460-370 B.C.) in Airs water and Places' describes :

"The effect of drinking water collected from many different sources, that is from large rivers fed by smaller streams and from lakes into which many streams flow from different directions, is to cause a propensity to stone graves in the kidney, strangury, pain in the lains and repture".

In spcient Indian writings, four types of stones have been mentioned corresponding to the phosphatic, explate and unic sold calculi. In Ayurveda the operation of suprepublic lithotomy has been described, and this probably is the most encient record available.

Hippocrate (460-370 B.C.) in his writings discussed the symptoms and treatment of renal and vesical calculi. Lithotomist in those days were men of special experience and skill. The Hippocratic oath includes the following "I will not use the knife either on sufferers from stone, but I will give place to such as are craftmen therein". This understanding exected by Hippocrates exercised its influence on the strivade of the medical profession towards the treatment of vesical calculus for the best part of 2000 years.

The first X-mray disgnosis of a renal calculus was made by Maskstyre in 1896 and was verified at operation.

#### EPIDEMIOLOGY OF VRIBARY CALCULI

The study of this non-communicable problems of urinary calculi from the spidemiological aspect is important because, before any endeavour is made to deal with this problem it is essential to know its distribution and determinants of disease prevalence, in the human population. The epidemiology of urinary calculi may conveniently be reviewed under the following heads:

#### Geographical distribution

#### Global Distribution

It has long been known that stone is dominal in certain areas and rate in others. The boundaries of these 'stone areas' were often sharply defined and this curious patchy distribution gave rise to much discussion. Perhaps the largest and the most important 'stone areas' in the world are in Control Russia, mesopotemia (Irag), North-West India and South China (Canton). The soil, the amount of lime in the water and the climate were in turn supposed to be the principal factors determining the frequency of urinary calculi. But, since these above atone areas very widely regarding soil, water and climate, it is now generally believed that these factors are comparatively unimportant (Joly, 1936).

Almost concomitantly with the decrease of bledder stone there has been increase in the incidence of remal stone. This is clear from both the hospital records (Medenberg, 1951, Amderson, 1966, 1969) and population studies (Molen, 1976, Scot, 1977).

In Europe, the occurence of urinary calculi has been reported from Czechoelovakia, Horway, Sicily, Turkey, Spain, Horth Ireland and England (Sutor et al). In South America, stone is a common occurence in North and Central China, portions of Argentina, North East Bresil and to a lesser degree, in South Brazil (Anderson, 1940). In Asia, though China and India are well documented stone areas. Thiland, has porhaps the highest incidence of primary vesical lithicis in the world (Unakul, 1961).

#### Distribution within India

Way book, in 1894, Captain Robert demonstrated the regional basis of occurrence of urinary calculi in India. Prior to 1930 there were only strong reports on the incidence of calculus disease in the country and were essentially restricted to problem of bladder calculi. Such views are to be discarded as they were subjective views and not offering any objective data. The first useful report was that of ReCarrison et al (1931). Following an estensive survey, May estimated the overall incidence of stones in India as 10 per 1,00,006

along managa digana bersaha kanggibasa na salangga kasa sa managa panagagiga. Talan lagana ngalang

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of the population. They also pointed out some regional variations. Thus for Punjab it was 438/1,00,000 of the population for Hyderabed 266/1,00,000 for Ahmed Hagar 13/1,000, for Assam 64/1,00,000, for Saharanpur, U.P. 25/1,00,000.

L.S. Joshi (1945) by studying the distribution of the tertiaryrocks in India has concluded that in a given area the regions which are calcareous and which have large rivers are the ones, which show more stone incidence than the surrounding parts. The incidence of calculus is more along the right bank of river Indus with tertiary mocks then the left bank without the tertiary rocks.

From 1939 to 1957, Anderson studied the problem of lithicals in Ahmednegar, a rural town in Maharashtrm, and encouraged by his findings, extended his work to an All-India study of the hospital insidence pattern in 123 Mission Hospitals and 22 Government Medical Colleges (Anderson, 1968). A comparision of their reports is shown in table-1.

2ABLE-1 SHOWING THE INCIDENCE OF URBRAY LITHIASIS
IN VARIOUS REGIONS OF INDIA IN THE DECREA-

1. Porth-West India and Borth-West India and Borth-West India.  2. North-West Promiler 1. Control Zone, Mysors and Province and Dombey. West Bongel.	Captain Robert (1894)	Anderson (1969)
2. North-West Frantier 2. Central Zone, Mysors and	1. Parjah	
Province and Bombay. West Bengal.	L. Burth-Hart Frentier	
	Province and Bombay.	

A survey between 1951 and 1957 in Ahmed Negar area by Anderson produced figures varying from 3.3 to 8.5/
1.00.000. The hospital incidence in Ahmed Negar at that time showed majority of bladder stones in children and a small number of renal stones in adults. Reports from 39 hospitals in India collected by Anderson from 1951 to 1958 revealed the proportion of 1109 bladder to 195 kidney stones. This report also revealed that only 2.9% of cases were in female. The Haffkine Institute Survey of 1953 to 1955 pointed out a higher incidence of bladder stones in sural areas then in large urban centres.

colabarable (1971) in a survey (by questionnaire) covering 50 localities (60 institutions) in the country noted an overall incidence of urinary calculus to be 50/10,000 hospital admissions. He could delineate two belts of high incidence, one belt starting from Amritser in the north extending to areas to the north west including Delhi and Agra, the other belt starting from Jammagar in the west coast extending towards central India to Jahalpur. In 31 localities a high incidence of upper urinary tract calculi was moted (U.U.T. 89/10,000 hospital admissions, L.U.T. 40/10,000 hospital admissions). In 18 localities the incidence of upper and lower urinary tract calculi was the same (U.U.T. 27/10,000 admissions, L.U.T.

25/10,000 admissions). In 11 localities a higher incidence of lower uninary tract calculus was noted (U.U.T. 35/10,000 admissions, LU.T. 61/10,000 admissions).

This study would suggest that overall incidence of upper urinary tract stores is slightly higher than the lower urinary tract stones. This is an observation at variance with earlier reports. This may be indicative of a genuine change in the pattern of urolithisais in this country. In this regard the study by Bapma et al (1971) is of significance, He noted an incidence of upper urinary tract stones in children to be 0.02 percent (62/10,006) of bospital admissions.

#### Are Incidence

unplithings in young boys is one of the earliest known disease of man (Hippotrates, Gales, Celeus, Sushruta etc.). The frequency of Vesical Calculus in childhood has become a subject of amount all through medical history, Hippotrates and Aretaeus have spoken of bladder stones in children and Gales Called it a 'Halady' proper to boys, Celeus preferred to operate only on boys between the age of 9 and 14 years, The oldest vesical calculus was found in the bones of a teenage boy while the remal calculus discovered in Fulton country belonged to a perous mother, Thus it

appears that this melady has probably afflicated all age groups from time immemorial.

In 1905, Major Davidson of the Indian Medical Service stated that he had seen unic acid calculi in children recently born and was of the opinion that they had formed furing intro-uterine life (quoted by Daland, 1935), Dugan (1911) reported cases of unethral stone in male of the following age : 4 days, 8 days and 1 month. In the later half of the 19th century, the first sign of a great change in the age incidence of calculus disease was observed. The incidence of bladder stones began to get less is children but the incidence of remains the same (Joly, 1934).

The ege group is which urinary calculus is predominant has a relation with the socio-economic development of the people of that area. In India (developing nation), during 1930-1957, there was predominance of bladder stone (lower urinary tract LUT) in children in rural areas, while adult renal stone (upper urinary tract - UVT) was nore prevalent over juvenile bladder stone in three largest cities. In servey (industrialised and economically advanced nation), during 1853-1960, there was no incidence of

Transfer.

primary bladder stone in children, while there
eccurred a 200% increase in the incidence of adult
renal stones from 1920-1960. In Sicily (nation in the
intermediate group), during 1925-1962, there was a
decrease in the overall incidence of calculi. There
was also an increase in the incidence of renal calculi
in adults (Anderson, 1960). For comparison of regional
differences in incidence of urinary calculi in India.
Horway and Sicily, Anderson used Mospital stone
indices of the following four main varieties:

- 1. LUT in children per 10,000 children admissions Type I
- 2. LUT in adults per 10,000 adults admissions Type II
- 3. UUT in children per 10,000 children admissions
- Type III
- 4. UUT in adults per 10,000 adult admissions Type IV
- 5. Total urinary stones per 10,000 total Type

The age incidence pattern of urinary calculus by various workers is as follows:

<b>Vouk</b>				
Shah		1950	cujest	176 98,91.63% below 10 yrs. UUT 85,4,7% below 10 yrs.
Des	The second	1040		82 LUE, 50 balow 10 years
		1941		34 LUTE, 19 below 10 years 42 UUT second and third decade
		1943	Almost Nagar	103 LUT 60% below 15 years
		1948	nales.	1142 LUT 624,340 below 50 years, UUT 518,30 below 10 years
		1974	****	134 LUT 74, Hardman below

SHOWING AGE DISTRIBUTION OF STONES OUTSIDE INDIA

Nocker		COUNTEY of york	
Civalio	1030	7 Euros	More than helf below 20 years, rate in children.
Yelloly	1929	Horfolk Forwich	640 Bladder stones Less than 14 years - 292 15 - 40 years - 155 Above 14 years - 202
Hople	1931	Sten	20% below 10 years
Chaulk	1931	sngl and	162 LUT, 3 below 20 years
Jolly	1934	sogland	0.9% below 10 years
Waller and Anday	1950	U.S.A.	0.9% below 10 years
white	1954	england	219 LUT, 15 below 20 years
Zdestein	1961	ruckey	119, 50%, LUT, Maximum below 15 years, 42% UUT
Unskal	1961	Thiles	2549 LUT, 47.9% below 10 yes.
	1967	Thiland	3426 BS, 47,2% below 5 years, 847 Urethral 62,4% below 5 years, 408 UUT.

#### Sex Incidence

The male/female ratio however varies according to the site of occurrence of calculi. In UUT one male/female ratio is 3st though slight variation have been reported by various workers among the UUT stones the male : female ratio has been reported from 3st to 34st but as one descende from kidney to trethen the male : female ratio progressively rises, the observation regarding eas incidence of various workers have been summarised in the table.

The later with the selection of the later than the selection of the later than the later thas the later than the later than the later than the later than th

Anderson (1963) postulated that anatomical variation was the governing factors in the occurrence of urinary trust stones. Butt (1956) and Rangnekar (1962) have also observed that sex hormones have a bearing in stone formers. This may reflect the effect of occurrence in increasing urinary citrate excretion since this has solubilizing effect on calcium oxalate.

SHOWING MALE : FEMALE RATIO IN URINARY CALCULI

		W	LUT	Selde to 12
Indian werkers :	g men at American (ng menoneternal) mag menoneternal (mag menoneternal) mag menoneternal (mag menoneternal) ma		The above of the second	en compar se
Sheh and Jalumdevala	1950	6,7 : 1	34 . 1	
Das	1960	3.5 . 1	31 . 1	
<b>Sathani</b>	1962	3.1 : 1	10 . 1	
Anderson	1962-63	7.6 : 1	33 : 1	
Sen end Coel	1963	3.4 1 3	15 . 1	
Mehindirette	1970	3,0 : 1	2 . 1	
Heserika & Pas	1974	2.7 . 1	17 . 1	
Gupta	1981	4.27: 1	10.56.1	
there .				
MeCarcleon	1931	3.0 . 1		
Hazzington	1940	1.6 . 1		
Winebury & White	1954	1.6 : 1	6.4 1 1	
Statis	1936	2.0 . 1		
Sakstein	1961	1.2 . 1		
Chautiltoran	1967	4.1 1 1	10-1 : 1	
	the same of the marginal contribution of the probabilities	Annual desputation of a subject of the subject of t		sula science

#### Radas Religion and Haradity +

Arabe and Southern Chinese Joly (1934) balleved this to be due to defective diet and hygiens. In South Africa; the indigenous Bentu are rarely afflicted by renal stone who were living within their tribal environment (Vermooten, 1937, Wix and Kark, 1961) whereas the condition is as common in the white and Indian population as it is in Europe and North America. Reason (1935) remarked on an apparently similar racial immunity of the Negro when compared with the Caucasian in the United States of America but Dodson and Clark (1946) found an increasing incidence of renal stone in Negros which adopted the same life style resembling of caucasian countrymen. This has not happened in those Bentus who have become urbanized but retained many of their tribal dietary habits. Boshmer (1961) found that there was no evidence of regial predisposition.

Anderson (1960), after comparing Europeans, Indians and Bantus, concluded that the differences observed provided no evidence of racial immunity or predisposition, because of the parmistent distary and other differences in customs between the Faces, Winsbury and white have also emphasized that recal calculi should not be escribed to genetic factors unless the influence of distary factors have been taken into excount.

Hersidity plays a role in causation of stone was proved by MacReson (1960), Nates and Krisek (1960) and Gronnen (1930) Sound either a Samilial pattern in stone Sommation or a greater incidence in the siblings and

parents of known stone former. In a recent study,
Lyunghall and Medatrand (1975) found the association of
atleast one first degree relative in 29.4% of stone
patients compared with 15.2% of stone free control
subjects in a population survey.

#### Socio-sconesic status

The problem of lithinsis is equally respont among the rich and the poor. The site of stone and the age of stone occurrence are however governed by the sociaeconomic status, Thomson (1921) noted that stone was comparatively rate in children of well-to-do parents, Anderson (1968), in a study from 1853 to 1960 in Onlo City Hospital, Horway, found no princary bladder stone in children, However, Anderson (1968) and Chutikowan (1967) found lower uninary tract stones to be endamic in children of India and Theiland, respectively.

Europe faced an apidemic of lithicals during the 16th, 17th and 18th centuries, It was in those years that Europe saw a lot of war, food shortage and poverty, with the improvement in the socio-economic status in the post two conturies, England and France have seen a remarkable change in the incidence of lithicals, There was a shift from stones of the lower urinary tract to stones of the upper urinary tract, Hermy see a 200% increase in incidence of upper urinary tract stones from 1920 to 1960 (anderson, 1960), It will not be wrong to state

that lower spcie-aconomic status is associated with stones of the lower urinary tract in children and upper socia-aconomic status is associated with stones of the upper urinary tract in adults.

#### Climate :

There are reports of seasonal variations in incidence both from U.S. (Prince and Scarding, 1960), Australia (Batesen, 1973) and the United Kingdom (Robertson et al 1975). In change from temperate to tropical climates and in seasonal change the factors implicated are increase ambient temperature, which causes increase fluid loss leading to excretion of smaller volumes of urine of high specific gravity and solute concentration. The effect of this is relative stages in the UVI. The second factors is increased exposure to ultra-violet rays, with increased intestinal absorption of calcium from augmented vitamin D stimulation, the reduced intestinal content of celcius will leave larger amount of free oxalate for absorption and subsequent uninary exerction (Modeltingon, 1976).

#### Met v

There is a definite relationship not only between endants stones of the lower uninery tract and diet, but also end perhaps still more important, with stones of the upper uninery tract.

The first proof of the influence of diet on the incidence of lithianis was put forward by Oshorne and Kendal (1917) who found frequent incidence of stone in rate fed on diet deficient in fat soluble vitamins. Nec carrison by his work in India, corroborated the above mentioned work and also come to the conclusion that cereals taken as staple food also accentuated stone formation, Addition of butter, milk and cod liver oil prevented stone formation and vegetable oil did not. Addition of calcium to the deficient dieta, resulted in an increased incidence of stone formation. He also found that lack of sufficient phosphates to combine with the calcium present, increased the incidence of stone

After extensive experiments on rate, McCarrison (1931), susmed up the distoite factors concerned with stone-formation into two groups :

- 1. <u>Positive Pactors</u>: Whose excess leads to stoneformation, like excess of line salts, and some inherent stone forming substances present in cereal foods such as whole wheat flour, estment, Indian millet; white flour and rice in decreasing order of potency.
- 2. <u>Hagative Pactors</u> : Whose deficiency leads to Stoneformation, like Vitemin - A deficiency, or Regnesium deficiency or pyridomine deficiency or deficiency of phosphates relative to the endant of line in dist.

Moldin (1968) did a dietary survey of the Santu inhabitants of the Republic of South Africa. He found a similar food pattern : Maise, sorghum, beans and pumpkin, supplemented on occassion by meet. He assumed that the well ingrained dietary habits, producing a particular pattern of urinary composition, are responsible for the Bantu's freedom from renal stone disease.

Anderson (1968), after a comparative study of dietetic habits in India, Norway and Sicily, propounded a hypothesis that, "The national and regional dietery structure provides the base line of stone incidence in all countries or regions, in addition to which other fectors, intrinsic or extrinsic, inherited or acquired, major or minor, play either a spositive or a negative role".

Deficiency of certain things in diet have relationable with the stone formation. Deficiency of Vitamin 'A' of enjoyl origin and a deficiency of absorbable calcium in the diet independently of Vitamia lack have been amply proved to be important faults.

Higgins and others (1936) have described that lock of vit, 'A' was common in cases of remai calculus. This meats was unalterable by prolonged administration of vit, 'A', this was confirmed by Pyrah (1955). A number of other workers, however, have failed to confirm these disdings, Thus, as for as remai lithingis is

concerned, scientific workers are not unenimous as to the role of deficiency of vit, 'A' is diet in the causation of renal calculus.

Anderson (1972), whilst suggesting that increase in distary protein of animal origin might be reseausible for the reduction in endemic bladder stone in Sicily. drew attention to the high content of animal protein in the dietary of the industrialized countries, and he postulated that the prevalence of renal stone in these countries might in some way be connected with it. It is elso evident from the same source, although not specifically remarked on by Anderson, that the areas of greatest average daily sugar consumption per person of are else there is which upper urinary tract stone is most common. By contrast, in Africa where utolithicals is rare, sugar consumption is very low : the native Bentu of Africa, living in a tribal environment has daily sugar consumption less then a tenth that recorded for the technically developed nations, Cleave and Campbell (1966) in the concept of a 'Saccharine disease' referred to the significant increase in the consemption by the technically developed countries of refined carbohydrate in the form of sugar and sugar products in the later half of the 19th century and progressively during this century. A distary change of this magnitude occurring over the same period of time as that of the reported

increase in incidence of renal stone encourages conjecture that these phenomenon may be related. There is support for such an hypothesis from comparison of the graph of incidence of renal stone since the turn of the century (Anderson, 1969) with cleave's graph of suçar consumption of technically advanced country (U.K.) which shows that checks in the rise of incidence of renal stone appear to coincide with the temporary drop in sugar consumption of the first and second world war years.

Mild metabolic acidemia is observed following glucose ingestion, thus urinary calcium excretion is increased due to renal tubular acidosis (Lenon, Piering and Lemann, 1968), Citrate excretion may be reduced in similar circumstances. Glucose induced calciuria was noted to be closely correlated with simultaneous increase in urinary net acid exerction (Lemann, Pierring and Lemann, 1969) and there may be further significance in respect of the letter than the solubilising effect of citrate appeared to be pH dependent and markedly reduced at pH 5 (Chulkaratena, Van Reen and Valyasevi, 1971).

There is, therefore, evidence that dictory curbohydrates is the refined form can cause as increase is the urinary concentration of calcium and perhaps also of evalute, two of the main constituents of renal calculi, whilst at the same time reducing urinary solubilizing and crystal inhibiting properties.

#### Urinary Track Infocution

Usinary infection frequently accompanies remainstance and infections, especially with uses splitting organisms, are often regarded as being of great importance in formation of stone, Uses splitting organism increase the alkalinity of the usine, which would increase the tendency to precipitation of calcium phosphete and magnesium essenium phosphete.

Carroll and Bremen (1951) have reported that all strains of proteus and about 56% strains of staphylococci, regardless of whether they are albus or aureus, hasmalytic or non-hasmalytic will split ures. Coccase onally E,coli and other had power to split ures.

It has been suggested that bacterial infection may influence stone formation by alteration of existing urinary colloids or through introduction of a foreign colloid in a inflammatory exudate. Nowever, many cases of renal calculi occur in the absence of urinary infection.

There is no direct evidence that infection play any essential part in the initiation of calculi, although it seems probable that it may encourage the growth of calculi in those already predisposed to them.

#### Rich concentration of uniquer salts

Albright and his colleagues (1939) have described a syndrome, which always occur in males, known es

"Idiopathic hyper-calciuria". This is characterized by remal stones, increased wrinery excretion of calcium and low serum phosphorus without elevation of serum calcium. These workers now imply that in patients with remal stones who have a normal calcium, hypercalciuria is always eccompanied by a lowered serum phosphorus. While Flocks (1940) and others have reported that 60% of patients with remal stones excreted increased emount of calcium in urine. Serum calcium and phosphorus levels were found to be normal.

necessary (1960) investigated in a series of patients ettending a clinic for stone at the Royal Victoria Hospital, Selfest using a standard diet containing 154 mgms, of celcium per 24 hours, They found that normal control subjects exercts from 48 to 148 mgms, of celcium per 34 hours, The uninexy exerction of celcium has been estimated in 73 patients suffering from stone, who were on the same diet, and has been found 30% of them to the greater than the mean of the control and was thus considered to be increased. This figure includes aim patients who were found to have hyperparethyzodism.

Reign) of al (1949) in a study of 15 patients with usualithicals observed that 14 had a definite increase of senal excretion of calcium, Hypespessthysvid had been excluded in all of the 14 cases with increased excretion of calcium, 7 had impairment of sonal function while

CONSTRUCTION OF THE MARKET AND LANGE CONTROL OF THE BOY OF THE

the rest of the 7 were normal. Thus they found that hypercalciumie was present associated in some patients of renal lithicals, although not always, with deranged kidneys.

#### phi of urine

Calcium phosphate and magnesium ammonium phosphate become more soluble as the pH of the solution, approaches neutrality and the alkaline range and therefore, the pH of the urine might be expected to influence the stone formation.

The solubility of calcium phosphate is markedly increased in scid urine. Uric scid and cystine become increasingly soluble in alkaline urine, alkalinisation therapy is, therefore, indicated to prevent calculi of these compositions. The solubility of calcium, Ca oxalate is practically unchanged over the clinical pH range. Therefore, change in pH is of no value in prevention of Ca oxalate deposition.

#### Breez-serothy as iden

It has been estimated by Clemm (1966) that 5% of renal calculi are attributable to parathyroid tumours. Chute (1939) has reported that hyperparathyroidism was the cause in 3% of cases of uninery stones and 63% of cases with hyperparathyroidism had renal calculi and in 53% of these calculi were bilateral. Multiple stone were prepart in 73% of cases. The fact that there was no requirement of the stone in these cases after the recoval

of the parathyroid temour is in evidence of the importance of hyperparathyrodism as the cause of stone formation. Most of the stones are composed of calcium oxelate. In the presence of infection and alkaline urine, the stone may be coated with magnesium and ammonium phosphate.

#### Retention of wrine

In the urinary tract, with retention of urine, infection follows, Pew cases of renal calculus are associated with obstructive lesions of the urinary tract, probably because the urine from an obstructed kidney is diluted. It is estimated that 7% of cases of urinary lithings are due to this cause.

#### pole of eltrates

Citrates have been shown to form a soluble complex with calcium ions. Presence of citrates in the urine of mormal persons was demonstrated by Amberg and McClure (1917). The amount of citrate excreted varies with the output of calcium and pH of urine, being higher in alkaline than in acid urine.

It has been suggested that diminished a emeration of citrate by the kidney is an important feater in the ethology of stone, Centropen increase citric acid excretion and lower the output of calcium in the urino. Citric acid excretion is less in the stone form a subjects and stone are more common in man then women.

#### Prolonged immobilization

cabot (1910) for the first time recorded remal calculus in a patient with fracture of the spine with sterile urine, wilson (1931) reported 23 stones in 150 men who had been immobilized in the first world war for three to twelve months, in all but two of these urine was sterile.

Recumbency calculi are still common having accounted for 30 out of 600 cases as reported by Pyrah.

Chemical composition of renal calculi

#### 1. Calcium esalete stones

It is the most frequent constituent of idiopathic renal calculi and is most commonly present as the mono-hydrate giving rise to the three types of stone :

- (a) Hampwood Small, smooth.
- (b) Mulberry Irregular
- (c) Jack stone Spiculate

#### 2. Phosphatic stones

Two main types :

(a) Apatite (Sesio calcium phosphate).

It comprises a series of salts with verious calcium/phosphorus ratios, hydroxy spatite being the commonst.

(b) Stranito (Hogmoslum manonium phrophoto hgrahydanio).

Regnesium combains phosphete is the Commonest non-calcium containing constituents of stone and is generally found in association with apatite, giving rise to large, stag hern calculi which occur in alkaline infected urine.

Uric soid and oxalate may be mixed with these types of stones.

The surface of phosphatic calculi may be rough or smooth, The colour varies exhibiting gray, white on yellow tints under different conditions, when composed of earthy phosphates, the calculi are characterised by their driability.

#### 3. Vric said calculi

Ownerally pure but may be associated with calcium omalate on calcium phosphate. They are usually pigmented due to the adsorptive capacity of unic acid for certain uninary chromogens. The surface of such calculi is generally assoch but it may be rough and uneven.

## 4. Cyating calculi

Resuly found, it is soft in consistency and white or yellow in colour.

## S. Zathine calculi

Colour is from whitish to brownish yellow, Very often it is mixed with uric sold and urates.

#### 6. Calcium destingate calculi

It is rayely found in pure form in the humanwherever is present; it is a constituent in a mixed calculus.

#### 7. Urostalith calculi

Rare, composed of fet and fatty acid, soft when moist and brittle when dry.

## 8. <u>Fibria Calculi</u>

Frequently occur as nucleus of other forms of calculus.

#### 9. Indico calculi

An occasional calculus was not within the last contury amongst Indigo workers of Bihar, Now it is very rate.

#### 10. Silica calculi

Silice stones in man were first reported from sweeden in 1951. Two petients had taken magnesium trisiblicate for peptis ulcar symptoms but they did not admit to taking more than the usual therapeutic amounts. Other workers also reported the findings of ailica stones (Merman & Coldberg, 1960; Lagergram, 1962; Joekes, Rose & Sutor, 1973). Their petients had passed stones many times before analysis of one of them by X-ray diffraction showed that it consisted mainly of opaline silice.

Silice stones are of low radio-density, yellowish in colour and very hard yet light for its size, Small amount of calcium, magnesium, omalate and phosphate are sometimes present.

Silica stones have been produced experimentally in rate and dogs fed on a synthetic diet containing magnesium silicate and silicia acid as non-nutritive bulk itums.

# HATERIAL AND NETHODS

#### MATERIAL AND METHOD

The present study "Incidence of urinary calculi in abdominal pain cases" was carried out in patients who were attending in the department of Radiology and Surgary with the history of abdominal pain. The following critaria was used for the selection of the patients.

Selection of patients

The patients attending indoor and out patient departments of this college with chief complaint of chronic abdominal pain associated with urinary symptoms like hasmaturia, increased frequency of micturition, dysuria or smuria were included in the series.

Detailed history of the petients were taken in the following order :

- · Kamb
- AGB
- Sam
- Address
- Spoin-scenesic status
- Family history
- Dietery bistory
- History of mode of drinking water

# CHIEF COMPLAINTS AND HISTORY .-

- Pala -
  - + 21te
  - Duration
  - Indiation

- Summing micturition
- Proguency of micturition
- Retention of wrine
- Haomaturia
- \* Pever
- Vomiting
- . Any other complaint

#### EXAMINATION :-

- Comerci execimation
- Abdominal examination

#### LRYSISTAGAZIONE :-

- Mood expaination TLC, DLC, No. ESR.
  - Blood urea
- Vrine examination Albumin
  - Sugar
  - Microscopic examination
- Plain X-ray abdomen in AP view
- Intravenous pyelography

  Pollowing materials were used for this study :
- X-ray files of different size
- Committee
- Mercy machine, Developer and fixer solution
- Illuminating box
- I.V. Contrast media CONRAY 420 (May & Baker)
- SMARUMACY LINY

#### Preparation of patient for radiography

Preparation of the patient was done for plain skiagram abdomen and intravenous pyelography, because facces and pages may obscure the urinary stone completely. Apart from it, low residue diet with mild cathartics and restriction of fluid over night was advised. Few patients required plain water enems three hours prior to the investigation. In cases of children glycerine suppository and entifiatulent (Neopeptine drops and syrup) were given prior to investigation.

#### Radiography

X-ray examination of the urinary tract was made with the petient in the horizontal position using potter Bucky Grid but on rays occasion the erect or sitting position were made. Routine projections were antereposterior view, spectimes postero-enterior view, lateral view, lateral Oblique and lateral decubitus view.

A preliminary scout film was taken both for demonstration of abnormalities and to establish whether the preparation of the patient was adequate or not.

X-ray factors for exposure of not more than 's second were desirable. In general, 70-90 KV were used, but in infents. KV factors and exposure were reduced accordingly. Focus film distance was 90 cm. Film were wood of different pisos.

sensitivity of the contrast media to the patient was done by injecting one al contrast media intravenously, Patients were observed for any untoward reaction.

CONRAY 420 (May & Baker) was used for IVP. Usually 20 ml
contrast media in single dose was used. On any untoward
effects, emergency procedures were adopted in certain
cases by using oxygen inhalation and parentral injection
of corticosteroids, antihistaminics and cardies
stimulants.

Exposures, were made after 2, 7, 15 and 30 minutes for nephrogram, calyonal pattern and physiological function of urinary system.

# OBSERVATIONS

\*\*\*\*\*\*\*\*

The present study was carried out in the department of Radiology and Surgery, M.L.B. Medical College and Hospital, Thansi. The patients attending O.P.Da. and Indoor Departments since September, 1989 to August, 1990 were included in the study.

rotal 200 patients were selected renging from one year to 60 years of age irrespective of their sex.

According to age the cases were sub-grouped in the age groups-I (1-10 years) 5 cases (2.5%), group-II (11-20 years) 5 cases (2.5%), group-III (21-30 years)

30 cases (15%), group-IV (31-40 years) 50 cases (25%), group-V (41-50 years) 70 cases (35%) and group-VI included more than 50 years of age 40 cases (20%)

<u>Table - I</u> Showing age incidence

x	1		10				2,5	
XX	11		20				2.5	
III	81	•	30		30		15.0	
IV	31	•	40		50		25,0	
٧	41		50		70		35,0	
VI	Ab		50	<b>PARTS</b>	40	re.	20+0	
	× - <b>30</b>		4	version (Leave)	800		00,40	

Out of 200 cases 136 (68%) were makes and 64 (32%) were females. Maximum cases were reported in both sense in age group of 41-50 years 35% (70 cases). Thereafter 25% (50 cases) were of 31-40 years, 20% (40 cases) were above 50 years, 15% (30 cases) were of 21-30 years and rest 5 cases (2.5%) were in the age group of 1-10 and 11-20 years each. Detail of sex incidence in various age groups has been shown in table-II and III.

Sex incidence

	80, 01	
Na.	134	
Penda .		33
19tal		200

Table - III
Sex incidence in various age groups

	**Ale		Penalo			
1-40	8	1.0	3	3.3		2.5
L(-20		2,5	•	0.0		2.5
11 - 20	***	12,5		2,5	30	15.0
140		35.0		10.0	50	25,0
11-50	44	23,0	24	12.0	70	35.0
Jore S		14.0		6.0		20.0
100			64		200	

Detailed history of the patients were taken. Special reference were given to their living condition, socioeconomic status, mode of drinking water and dietary
habits. Most of these patients were found belonging to
rural area (57%) and rest of urban area (43%) (table-IV).

Table - IV
Showing area of living

MAY			PARKET.
Sural	4.504	114	57
Univers	4500	86	43
2004	ar en	300	

According to the source of water the patients were divided in three groups, most of the patients were dependent on their daily water intake either from open wells (44.5%) or by hand pumps (13%). 19.5% were depending on direct river water and rest were using top water (25%) (table-V).

Showing mode of drinking water

Notes of vector proofs		Parket Rhade
was.	115	57.5
(a) Open	69	44.5
	**	23.0
	200	10.0

Different type of foods and dietary habits play an important role in formation of urinary calculi.

Diotary habits of these patients were found of special interest especially in the vegetarian patients (56%). Most of the vegetarian patients were found of taking curries, spices, pickles and cauce in their diet. Out of 88 cases (44%) non vegetarian patients most of them were fish enters (38 cases) and few were meat and chicken enters (table-VI).

<u>Table - VI</u> Showing dietary habit

Veget	eri			112	96	
Hon Y	ege	teries		80	44	
	(a)	Connecto	nolly	*	3.	
		Hest		14		
	(a)	Chlekes				
	(4)	Flah		30	**	
Total				200	100	

Socio-economic status was also found to be an important factor, Maximum number of cases were seen in the middle (48,5%) and lower socio-economic status (37,0%), Only 14,5% cases were of high socio-economic status (table-VII).

The Manager of the Application of the control of th

Sid twee Control

Showing socio-economic status

FOR ILL SECRETAL CONTROL CONTR	NA. 01	
High socio-economic status	20	14.5
Middle socio-scononic status	97	40.5
Low socio-economic status	74	37.0
		100.0

Petients presented various symptoms related to calculi. Pain in abdomen alone or with vomiting was the commonest symptom in most of the patients. According to severity of pain most of the patients presented with severe abdominal pain off and on with vomiting, 188 cases (94%), the pain alone in lumbar area radiating to back 95 cases (47.5%), pain radiating to polvis was only in 35 cases (17.5%). Magneturia was next commonest symptom in 78 cases (39%), dysuria and increased frequency of micturition were found in 46 cases (23%). Amuria was seen in 3 cases only (1.5%) (table-VIII).

<u>Symptometic presentation of urinery calculi</u>

Presenting symptoms		
Pain off and on with vomiting		
Peda in lumber area radiating to back		67.5
Pada Sadicting to palvis		17.5
	" •	
Increased frequency of edge-city		
		4.0

All the patients were investigated for Hb, TLC, DLC, ESR, Blood Urea and wrine exemination for Albumin, Sugar and Microscopic exemination.

Thirty cases (15%) were ensemic (ND below 11 gms), shood Ures ( 7 50 mgs) was elevated in 8 cases (4%). Albumin in the urine was seen in 7 cases (3.5%).

The microscopic examination of the unine for crystals end RSCs were done. The oxelate crystals were present in 134 cases (67%), phosphate crystals were seen in 16 cases (8%). RSCs were present in 1-5 in number in most of the patients, Large number of RSCs were seen in 80 cases (40%).

All the cases of this series were investigated radiologically by plain X-ray abdomen in anterioposterior view, Out of these 146 cases (73%) showed radioopaque shadow is kidney or ureter or uninary bladder, 22
cases (11%) showed homogenous soft tissue shadow of renal outline and 32 cases (16%) showed no abnormal findings.

www was die	Minimum.
Table	AND THE RESERVE OF THE PARTY OF
A THE RESERVE AND	

Rediological.				
No chastnel (	<b>Ending</b>		12	34
Homogonous of of small out	Las Laste			11
			66	73
(a) Deli	a <b>lto</b>		136	
(b) sum	Autova		<b>10</b>	

shadow. Out of 136 males cases of our study 92 cases (66,3%) showed radio-opaque calculus and out of 64 females 54 cases (87,9%) showed radio-opaque calculus which has been shown in table-%.

Table - X
Male/female ratio of radio-opaque shadow

544	FO, OF	Radio-Opaque Shados	
Male	134	92	66,3
Pemale	44	54	87.9
70tal	200	140	

Minetytwo cases of positive nales renal calculus was seen in 71 cases (77.17%), out of which 11 cases were showing bilateral renal calculi, 3 cases were showing both wreteric and renal calculi, Ureteric calculus was seen in 16 (17.39%) cases and 5 (5.44%) cases were of vesical calculus. The detailed distribution of stone according to different are groups of males has been shown in table-XI.

20Ma = XL

Distribution of stone among male cases of different site

190	-				
	TOOLS				
1 .	- 10		•		
3 .	- 20	1			
	- 30				
	- 40	 7			
1 .	- 50				
	ye 50			•	

Out of 54 radio-opeque shadows in females 34 cases (62,96%) showed renal calculi, 13 cases (24,97%) showed ureteric calculi and 7 cases (12,97%) were of vesical calculus. Silateral renal calculus was seen in 7 cases whereas both renal and ureteric calculi were seen in 4 cases.

Table - XII

Distribution of stone among female cases of different site with reference to their are groups

90	group	*	I KAN		UE	AMERICAN ALSO	Vestesi
L	THE	<b>ù</b>	Alabit.		Eleht.	<u> Left</u>	
1 -	- 10		•		•	•	
11 -	20		•		**		
11 -	- 30		3		1		***
1 4	- 40			3	4		2
1 -	- 50				3	1	1
bou	ne 50		1	3	1		1

The everage size of renal calculus found to be in the range of 10-20 mm present in maximum number of cases (85 cases). Only 5 cases showed renal calculus more than 2 cm in dismeter and 15 cases showed small renal calculi (1 to 19 mm dismeter).

The exctexic calculi ranging from 3-15 mm were seen, Most of them were in the mise between 1-5 mm in 14 cases, 13 cases were showing upto 10 mm size and only in 2 cases large stone of more than 25 mm in pice were found.

Table - XIII
Different size of stone in kidney and ureter region

			30-20 68	7.				7
No.ef	3	12	85	5	14	13		2
Perce- ntage	2.85	11.43	80.9	4.9	40.2	44.8	**	7.

Vesical emiculi was seen in 12 cases (6.2%). Females showed more incidence of vesical calculi 7 cases (55%) than in males 5 cases (42%).

The vesical calculi measure upto 2 cm in 4 cases (33.3%), 3-3 cm in 3 cases (25.2%) and upto 5 cm in 5 cases (42%).

<u>Table - XIV</u>
Different size of vesical calculi emong male/female cases

	7.					
No.05					2	
	16.6	8,4	16.6	16,6	16,0	25.2

Introvenous pyelography was done in 166 cases, Hormal pyelography was seen in 26 cases, Pyelomophritis was seen in 54 cases. Out of total 54 cases showing pyelomophritis only 24 cases (62,9%) showed presence of calcula. Most of the cases showed only partial change of hydrocalyx formation. Ureter was dilated in 22 cases (11.8%). Cystitis was seen in 8 cases (4.3%). One case showed poor function with intravasation of dye. Non-visualization of lower calyx was seen only in one case.

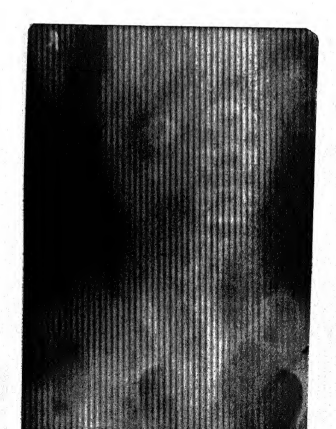
Total 160 cases of abnormal pyelograms hydrocalyx were seen in 42 cases (26.2%). Hydropelvis were seen only in 17 cases (10.6%). Bilateral pyelonephritis was seen only in 24 cases (15%), amputation and stretching of calyx were seen in 54 cases (33.75%). Persistent nephrogram were seen in 12 cases (7.5%).

<u>Table - XV</u>
Different abnormalities of intravenous pyelography

Pyelogra <sub>m ()</sub>	No.of Cases	Perce ntage
Stretching and amputation of calyces	54	33.75
Deformed calyces	21	13.1
Loss of calyceal cupping	15	9.3
Hydrocalyx	42	26.2
Hydropelvis	17	10.6
Dilated ureter	22	11.8
Non visualization of calyces		0.6
Early disappearance of cylyceal pattern	9	5.6
Persistant nephrogram	12	7.5



Fig.-PLAIN RADIOGRAPH SHOWING TWO LARGE RENAL CALCULI RIGHT SIDE



Pig.-Plain Radiograph Showing Two Renal Calculi Rt. Side



Fig.-PLAIN RADIOGRAPH SHOWING STAGHORN CALCULUS Rt. SIDE

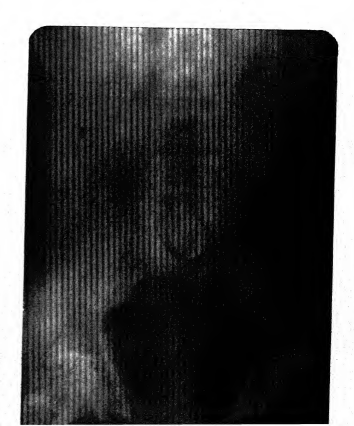


Fig.—EXCRETORY PYELOGRAM SHOWING HYDRONEPHROSIS RIGHT SIDE



Pig.-Plain skiagram showing Ureteric Calculus Rt. SIDE

Pig.-Plain Radiograph Showing Ureteric Cal-Culus Right Side (UPPER 1/328 OF URETER)

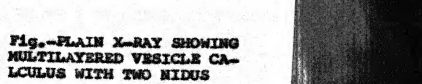




Pig.-PLAIN SKIAGRAM SHOWING RENAL CALCULUS Lt. SIDE AND URETERIC CALCULUS Rt. SIDE



Fig. - Plain Skiagram Showing Vesicle Calc-Ulus (Oxalate Variety)



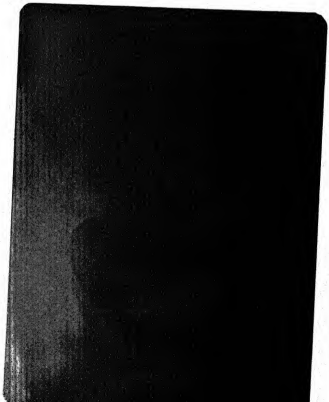
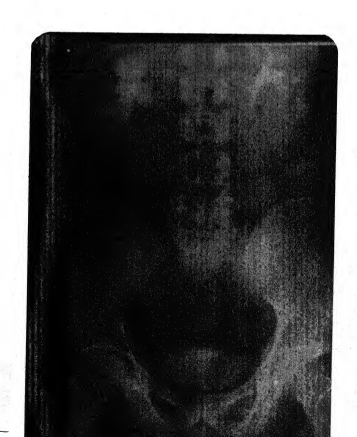




Fig.-PLAIN RADIOGRAPH SHOWING RENAL CALCULUS Rt. SIDE



Pig.-INTRAVENCUS PYELOGRAM SHOWING HYDRONEPHROTIC CHANGES Rt. SIDE

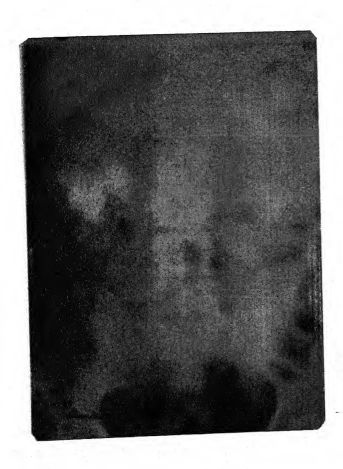
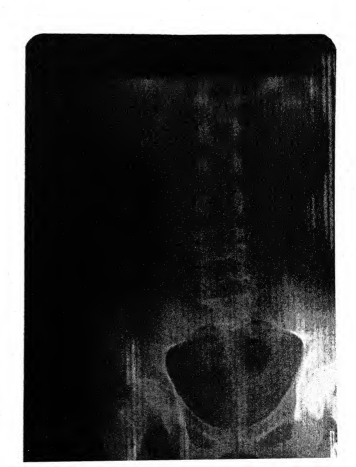


Fig.-Flain Skiagram Showing STAGHORN CALCULUS Rt. SIDE



Pig.-PLAIN SKIAGRAM SHOWING RENAL CALCULUS Rt. SIDE



Fig.-EXCRETORY PYELOGRAM SHOWING HYDRONEPHROSIS RIGHT SIDE





Pig.-EXCRETORY PYELOGRAM SHOWING BILATERAL HYDRONEPHROSIS WITH POOR FUNCTION OF BOTH KIDNEY



INTRAVENOUS PYELOGRAM SHOWING NG OF DYE IN LEFT URETER AND SUCTION AT VESICO URETERIC YOU

DISCUSSION

The study "incidence of urinary calculi in abdominal pain cases", included 200 cases presenting with urinary symptoms.

In our study the urinary calculi were found to be 73% cases showing chronic abdominal pain and urinary symptoms.

Colabawall (1971) in a survey found an overall incidence of usinary calculi in patients admitted with chronic pain in abdomen in the hospital was 50,6%.

In the present series the peak age incidence of urinary calculi was seen in the age of 41-50 years.

DRACH observed peak age incidence of urinary calculi in third to fifth decades.

Blacklock, 1969; Bailey et al 1974; Burkland and Rosenberg, 1956; they all agree the peak age incidence of urinary calculi between 30-50 years.

Occurrence of urinary calculi were common among males than females. In our study male cases were 136 (68%) whereas female cases were 64 (32%). The urinary calculi smong male cases were seen in 66.3%, Coe (1977) reported 67% of renal calculi in the males.

It is well established that high mineral content
of water contribute to the increase prevalence of
stone diseases. In the present study the population
using the well water (57,5%) suffer more calculi

formation than the tap water (low mineral content) 13%.

Churchill et al (1980), Shueter et al (1982) after detailed study described that excessive water hardness contribute to the excessive calculi.

Different type of food and distary habits plays an important role in the formation of urinary calculi. The urinary calculi were common in the vegatarian population (56%) in the present series.

Halman (1971) in the study of Fijians found that curries, spices and pickles are more responsible for urinary calculi formation. He believed that curries contain volatile all which are nephrotomic. "Curry Kidney", as those causes have been called, is analogous to 'warpentershire Sauce Kidney' described by Harphy (1987). However, walthe the Warpentershire sauce kidney (where the renal damages is associated with emissecidurie), the curry kidney cases do not show any emissecidurie (Johnson and Holmes, 1976).

Suverhitement et al (1973) found that in Thisland population, regetaries diet is more responsible for stone formation (50%).

In the present study the urinary celculi were common among middle and low socio-economic population 48.5% and 37.0% respectively.

Appertuon et al (1979) performed the extensive studies of the relationship between occupation, social

class and risk of stone formation. They confirmed that
the risk of formation of calcium urinary calculi was
increased in the most affluent countries, regions,
societies, or individuals. These persons have more
disposable income to spend on snimal protein, which
leads to increased urinary concentration of calcium,
exalate and uric acid, Hence it becomes difficult to
assess whether occupation itself is a primary factor
in stone diseases or whether it merely establishes other
aspects of environment such as diet, heat exposure and
water drinking elteration in these latter factors may
than be the real instigators of urolithiasis.

The improvement of protein and carbohydrate ratio in the dist has decreased the incidence of uninary infection and stone formation. In Bundelkhand area being a backward region, the poor men's dist is far below than the western countries, therefore our data do not correlate with the data of Robertson et al.

In our study common symptoms were pain off and on with veniting 94%, pain in lumber area radiating to back 47.5%, pain radiating to palvis 17.5%, hasmaturia 39%, anuria 1.5%, dysuria and increased frequency of micturities 23%.

Herman reported mordate haematuria (more than 6-8 MBCs per HPF) 57% in children and 40% in adults.

Compbell and Harrison found 43% hasmaturia in urinary calculi. Joly (1931) cited four types of obstruction that may be associated with calculus anuria : obstruction of both kidneys and ureters the only functioning kidney, one kidney when the opposite kidney is deseased, or one kidney when the other is normal. Himmen stated that anuria may be caused by machanical obstruction; renal insufficiency and a combination of obstructive and renal factors. White (1929) stated that anuria may occur "as a climax of a gradual but progressive renal failure resulting from long standing and extensive bilateral calculous disease occuring quite independently of renal occlusion".

In the present study 15% patients were ensemic (heamoglobin below 11 gmm). Albumin in the unine was found in 3.5%. The exalete crystals were present in 67%, phosphate crystals in 6% and large number of R.B.Cs were present in 40%.

Thomas Addis (1926) observed large number of ABCs in cases of uninary calculi, He observed each ml of unine contain about 1000 ABCs as a upper limit.

In the present series renal calculi were seen maximum in the 5th decades and ursteric calculi were seen maximum in 6th decades and vesical calculi were maximum in 1st decade.

Campbell and Harrison observed renal lithicals is a disease predominantly in 1rd and 4th decade, Higgins (1939) observed 69% of urstaral calculi occured in patients aged from 20-50 years. The age incidence was similar in a series reported by sumpus and Scholl. Joly (1931) is England and France during the sineteenth contury, vesical calculous disease was largely limited to childhood. Assendalit, in a review of 630 collected cases, stated that 77% of bladder calculi occurred in patients less than 10 years of age.

In the present series recal and wreteric calculi vere common among males than females as compared to vesical calculi which were common in females than males.

Campbell and Herrison observed renal and ursteric celculi occur much more often in men than in woman.
Jeanbran (Joly, 1931) reported the ratio as 61% in men,
39% in woman; Sumpus and Scholl, 68% men and 32% woman;
Revich, 69.8% men and 30.2% woman. In the Cleveland
Clinic series of 857 patients, 79% were men and 21%
woman.

In our study the size of renal calculous was found to be in the range of 10-30 mm present in maximum number of cases (60,9%), The ureteric calcult ranging from 3-15 mm were seen in most of the cases. Only 2 cases of cretoric calcult were more than 2 cm in size, The vestcal calcult ranging from 2-5 cm were found in most of the cases.

Campbell and Herrison observed the size of calculi ranging from few milimeters to 10 centimeters in length and width, Heath (1922) removed a calculus 2,5 by 15 cm that weighed 65.8 gm. Despite occasional reports of such giant stones, ureteral calculi are rarely more than 2 cm in length. Handall (1937) described a calculus weighing 1816 gm. The longitudinal circumference was 48 cms and the transverse circumference was 40 cm. The bulk of calculus was composed of calculus phosphate.

In our study bilateral renal calculi were found to be present in 18 cases (17.14%) and 7 cases (5.2%) showed both renal and ureteric calculi.

establi in 124 (14.9%) of 1500 patients, N.P.W. White reported 13.8% of bilateral cases in his sectors Young 17% and Branch (1926), 10%, Branch (1926) also stated that preteral stones were associated with remai calculi in less than 5% of the Mayo Clinic series. Baker connelly stated that the incidence of bilateral remai calculi was 8%.

Several observers including Standard (1917),
Bugheer Keyser (1934), Scholl (1936) and Ouinby, have
discussed the apparent relationship between infection of
the uninary treat and calculus formation. In our study
pyelomephritis was seen in 54 cases. In his oritical
review of 39 patients, Suppose elicited a history of
a presidening pyelomephritis in 23.

In the present series the pyelonephritis along with urinary calculi was found in 52.9%. Cystitis was present in 4.3%.

Malek (1978) was found 36% of renal calculi along with pyelonephritis and Amhalt et al (1971) was found up to 70%. Kutsmann (1931) was reported co-existence of calculi and pyelonephritis in 26 cases out of 33 cases.

In our study Streteching and Calyx was found in 33.75%, deformed calyces in 13.1%, loss of calyceal cupping in 9.3%, Hydrocalyx in 26.2% and hydropelvis in 10.6% cases.

In Mayo Clinic series (Timeons et al 1975), 39% of patients with calyceal diverticulum had calculi. Malek and Elder (1978) was found calyceal deformity in 46% cases of pyelomephritis. Elder (1978) observed amputation and stretching of calyx in 36.3% and loss of calyceal cupping in 8.4%.

Hauses, vomiting feeling of warmth flushing and transient pain in the injected arm were frequent side effect that usually have no clinical significance or relation to more serious contrast reaction.

In our study complications observed during pyelography were minimal in most of the cases. Only two
cases were developed severe anaphylockic reaction
presenting feeble pulse, hypotension and breathing
difficulty which could be successfully memored by
good and timely efforts.

CONCLUSIONS

In the light of the present work and with a review of studies in the past, the following can be concluded:

- The commonest age incidence of urinary calculi was in the 5th decades.
- In males, occurrence of disease was about twice as common as in females.
- 3. In both the sexes the maximum occurrence of urinery calculi was in 41-50 years of age groups.
- 4. The commonest clinical presentation was pain off and on with vomiting, hasmaturia, dysuria and increased frequency of micturition.
- 5. The occurrence of urinary calculi was common in the rural population as compared to urban population.
- 6. The incidence of urinary calculi was common in the population of middle socio-economic status thereafter low socio-economic status.
- The population using well water suffered more from calculi formation.

- The Vegetarians were afflicted more than the non Vegetarians.
- 9. Incidence of upper urinary tract stone was more common as compared to lower urinary tract stone.
- 10. The commonest pyelographic finding was due to obstructive unopathy, in the form of hydrocalyx and hydropelvis.
- 11. Most of the renal calculi found in the range of 10-20 mm in size and wreteric calculi 3-5 mm size.
- 12. Pyelomephritis was present along with urinary calcult in 62.9%.
- 13. Complications during pyelography were minimal.

  Only two cases developed severe anaphyloctic reaction in the form of feeble pulse and hypotension.

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